

**WEST****Freeform Search**

**Database:** Derwent World Patents Index

**Term:**

**Display**  **Documents in Display Format:**

**Generate:**  Hit List  Hit Count  Image

   
  
**Search History**

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
DWPI	l1 same l9	14	<u>L11</u>
DWPI	l1 same l9	14	<u>L10</u>
DWPI	(censor\$ or block\$ or filter\$) same (word or phrase or text)	3434	<u>L9</u>
DWPI	l1 same l6	5	<u>L8</u>
DWPI	(internet or www or web) same l6	3	<u>L7</u>
DWPI	(censor\$ or filter\$ or block\$) near8 (word or text or phrase)	2067	<u>L6</u>
DWPI	l2 same (list or database or table)	27	<u>L5</u>
DWPI	l2 and l3	0	<u>L4</u>
DWPI	((compar\$ or match\$) near8 (word or phrase or text)) same (list or table or database)	240	<u>L3</u>
DWPI	(block\$ or censor\$ or filter\$) same l1	246	<u>L2</u>
DWPI	(uniform or resource) adj2 (locator) or url or (ip or web or internet) near2 (address or site) or (electronic or e or internet or web) near2 (mail\$ or messag\$)	4072	<u>L1</u>

**WEST**[Help](#)    [Logout](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Generate Collection](#)**Search Results - Record(s) 1 through 14 of 14 returned.**

1.

Document ID: JP 11098177 A

Entry 1 of 14

File: DWPI

Apr 9, 1999

DERWENT-ACC-NO: 1999-294593

DERWENT-WEEK: 199929

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Priority based mail filtering device for electronic-mail server -  
rewrites e-mail header and text in mail box and after which mail with lowest  
priority is sent to database when capacity of mail box is not sufficient[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KWMC](#) | [Image](#)

2.

Document ID: JP 11073413 A

Entry 2 of 14

File: DWPI

Mar 16, 1999

DERWENT-ACC-NO: 1999-250059

DERWENT-WEEK: 199921

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Translating machine used in language conversion - has non-generated  
translation designation unit that specifies word in user dictionary which does  
not need to be translated by translating unit[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KWMC](#) | [Image](#)

3.

Document ID: JP 11069070 A

Entry 3 of 14

File: DWPI

Mar 9, 1999

DERWENT-ACC-NO: 1999-240251

DERWENT-WEEK: 199920

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: E-mail facility for facsimile - includes main controller which stores  
received E-mail in buffer and encoder encodes mail and stores it in image  
memory

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)

4. Document ID: JP 11031112 A

Entry 4 of 14

File: DWPI

Feb 2, 1999

DERWENT-ACC-NO: 1999-177000

DERWENT-WEEK: 199915

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Electronic mail system for printing apparatus - has output unit that piles and outputs data of text file and appending file

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)

5. Document ID: JP 11027311 A

Entry 5 of 14

File: DWPI

Jan 29, 199

DERWENT-ACC-NO: 1999-173661

DERWENT-WEEK: 199915

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Information processor for e-mail transmission in LAN - selects encryption program from ROM based on character code comprised in header of electronic mail to be transmitted

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)

6. Document ID: JP 11025013 A

Entry 6 of 14

File: DWPI

Jan 29, 199

DERWENT-ACC-NO: 1999-171588

DERWENT-WEEK: 199915

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Electronic mail data managing system - has indicator that notifies user about urgent electronic mail received before particular date elapses

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)

7. Document ID: JP 11017730 A

Entry 7 of 14

File: DWPI

Jan 22, 199

DERWENT-ACC-NO: 1999-160149

DERWENT-WEEK: 199914

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Communication terminal equipment, e.g. facsimile machine, with electronic mail function used in computer communication network - has main controller that outputs deletion instruction to server when contents of received e-mail from server are determined to be drawing data

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMC	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	-----	-------

8.

Document ID: JP 10336235 A

Entry 8 of 14

File: DWPI

Dec 18, 1999

DERWENT-ACC-NO: 1999-112775

DERWENT-WEEK: 199912

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: E-mail communication system - includes E-mail receiving clients which display E-mail received from E-mail transmitting clients and from which signature information, which shows calling party on E-mail heading, is deleted

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMC	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	-----	-------

9.

Document ID: DE 19718654 C2, DE 19718654 A1, WO 9851051 A1, AU 9877606 A

Entry 9 of 14

File: DWPI

May 6, 1999

DERWENT-ACC-NO: 1998-584607

DERWENT-WEEK: 199922

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Communication system for electronic messages - exchanges data in variety of forms including text and image blocks or audio data blocks and transmits data with additional allocation data block

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMC	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	-----	-------

10.

Document ID: JP 09153064 A

Entry 10 of 14

File: DWPI

Jun 10, 1999

DERWENT-ACC-NO: 1997-360803

DERWENT-WEEK: 199733

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Information filtering appts for E-mail transmission through computer network such as internet - amends search conditions stored by memory part, based on reflection result of other related text information on judgment result of text information made by user

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMC	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	-----	-------

11.

Document ID: AU 9523960 A, WO 9529451 A1

Entry 11 of 14

File: DWPI

Nov 16, 1999

DERWENT-ACC-NO: 1995-383136

DERWENT-WEEK: 199608

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Ranking method for information objects stored in database - ranking items of information to be presented to user according to likely degree of relevance to user, and displaying items in order of ranking

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWMC	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	-------

12.

Document ID: JP 08235088 A

Entry 12 of 14

File: DWPI

Sep 13, 199

DERWENT-ACC-NO: 1996-468766

DERWENT-WEEK: 199647

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Text data filtering system for electronic mail - has mail news system to process transmission and reception data according to contents of stored data added to it

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWMC	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	-------

13.

Document ID: GB 2181026 A, DE 3676154 G, EP 218362 A, EP 218362 B, GB 2181026 B, JP 62150950 A, US 4745595 A

Entry 13 of 14

File: DWPI

Apr 8, 1987

DERWENT-ACC-NO: 1987-096106

DERWENT-WEEK: 198714

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Distributed electronic mailbox data communication system - has destination terminals receiving text message checking message blocks by comparing two identical sent data words

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWMC	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	-------

14.

Document ID: EP 366115 A, DE 68927625 E, US 5377349 A, EP 366115 B1

Entry 14 of 14

File: DWPI

May 2, 1990

DERWENT-ACC-NO: 1990-133619

DERWENT-WEEK: 199713

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Searching for strings within given distance of reference - using array of cells interconnected to provide string comparisons covering range of unitary operations

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWMC	Image
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	-------

Generate Collection

Terms	Documents
ll same l9	14

Display 15 Documents

including document number

14

**Display Format:**

---

(FILE 'USPAT' ENTERED AT 15:23:56 ON 31 JUL 1999)

L1 24974 SEA PLU=ON (WORD OR TEXT OR PHRASE) (8A) (SCORE OR VALUE OR TALLY)  
L2 3854 SEA PLU=ON (LIST OR TABLE OR DATABASE) (P) L1  
L3 310 SEA PLU=ON (TOTAL OR SUMMATION) (P) L2  
L4 36630 SEA PLU=ON (WORD OR TEXT OR PHRASE) (8A) (SCORE OR POINT OR VALUE OR TALLY)  
L5 1754 SEA PLU=ON (LIST OR TABLE OR DATABASE) (8A) L4  
L6 48825 SEA PLU=ON (DETERMIN? OR CALCULAT?) (8A) TOTAL  
L7 9 SEA PLU=ON L5 (P) L6  
L8 18 SEA PLU=ON L5 (2P) L6  
L9 48956 SEA PLU=ON (DETERMIN? OR CALCULAT?) (8A) (TOTAL OR TALLY)  
L10 19 SEA PLU=ON L5 (2P) L9  
L11 10 SEA PLU=ON L5 (P) L9  
L12 13705 SEA PLU=ON (LIST OR TABLE OR DATABASE) (8A) (WORD OR TEXT OR PHRASE)  
L13 51732 SEA PLU=ON (DETERMIN? OR CALCULAT?) (8A) (SCORE OR TOTAL OR TALLY)  
L14 4577 SEA PLU=ON UNIFORM RESOURCE LOCATOR OR URL OR WEB (2A) SITE OR (ELECTRONIC OR INTERNET OR WEB) (2A) (MAIL ? OR MESSAG?)OR E-MAIL? OR EMAIL?  
L15 622 SEA PLU=ON (FILTER? OR BLOCK? OR CENSOR?) (P) L14  
L16 0 SEA PLU=ON L12 (2P) L13 (2P) L15  
L17 3 SEA PLU=ON L13 (2P) L15  
L18 222520 SEA PLU=ON (LIST OR TABLE OR DATABASE) (P) (SCORE OR TALLY OR POINT OR VALUE)  
L19 75 SEA PLU=ON L15 (2P) L18  
L20 104616 SEA PLU=ON (LIST OR TABLE OR DATABASE) (8A) (SCORE OR TALLY OR POINT OR VALUE)  
L21 19 SEA PLU=ON L15 (2P) L20  
SET LINE 70

FILE USPAT

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

\* U. S. P A T E N T T E X T F I L E

\*

\* THE WEEKLY PATENT TEXT AND IMAGE DATA IS CURRENT

\* THROUGH July 27,1999 \*

\*

\*

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

=>d 1-

1. 5,930,700, Jul. 27, 1999, System and method for automatically screening and directing incoming calls; David J. Pepper, et al., 455/414; 379/211 [IMAGE AVAILABLE]
2. 5,930,154, Jul. 27, 1999, Computer-based system and methods for information storage, modeling and simulation of complex systems organized in discrete compartments in time and space; Cristina Thalhammer-Reyero, 345/349 [IMAGE AVAILABLE]
3. 5,907,831, May 25, 1999, Computer apparatus and methods supporting different categories of users; Mikhail Lotvin, et al., 705/14; 434/322, 350; 463/40; 705/7 [IMAGE AVAILABLE]
4. 5,907,681, May 25, 1999, Intelligent method, apparatus and computer program product for automated refreshing of internet web pages; Cary Lee Bates, et al., 709/228 [IMAGE AVAILABLE]
5. 5,905,959, May 18, 1999, System and method for updating network routing using integrated internet/two-way paging; Mark Jeffrey Foladare, et al., 455/445, 417, 459 [IMAGE AVAILABLE]
6. 5,905,863, May 18, 1999, Finding an e-mail message to which another e-mail message is a response; Kimberly A. Knowles, et al., 709/206; 345/356; 707/501, 513 [IMAGE AVAILABLE]
7. 5,893,107, Apr. 6, 1999, Method and system for uniformly accessing multiple directory services; Chuck Y. Chan, et al., 707/103, 104 [IMAGE AVAILABLE]
8. 5,890,164, Mar. 30, 1999, Estimating the degree of change of web pages; Jakob Nielsen, 707/201, 10 [IMAGE AVAILABLE]
9. 5,889,951, Mar. 30, 1999, Systems, methods, and computer program products for accessing, leasing, relocating, constructing and modifying internet sites within a multi-dimensional virtual reality environment; Julian Lombardi, 709/219 [IMAGE AVAILABLE]
10. 5,884,033, Mar. 16, 1999, Internet filtering system for filtering data transferred over the internet utilizing immediate and deferred filtering actions; William S. Duvall, et al., 709/206, 225; 713/201 [IMAGE AVAILABLE]
11. 5,870,548, Feb. 9, 1999, Method and apparatus for altering sent

electronic mail messages; Jakob Nielsen, 709/206; 379/93.24; 709/216, 237 [IMAGE AVAILABLE]

12. 5,869,819, Feb. 9, 1999, Internet-based system and method for tracking objects bearing URL-encoded bar code symbols; Carl Harry Knowles, et al., 235/375 [IMAGE AVAILABLE]

13. 5,864,604, Jan. 26, 1999, Method of providing message service for limited access telecommunications; Arthur J. Moen, et al., 379/112, 114; 395/200.47; 705/26; 709/217 [IMAGE AVAILABLE]

14. 5,854,630, Dec. 29, 1998, Prospective view for web backtrack; Jakob Nielsen, 345/352, 348, 357, 969; 395/200.48 [IMAGE AVAILABLE]

15. 5,826,269, Oct. 20, 1998, Electronic mail interface for a network server; Peter Hussey, 707/10; 395/500.48; 707/2, 3, 5, 7, 9, 104, 500, 526; 709/206, 250; 710/112 [IMAGE AVAILABLE]

16. 5,826,022, Oct. 20, 1998, Method and apparatus for receiving electronic mail; Jakob Nielsen, 709/206 [IMAGE AVAILABLE]

17. 5,801,679, Sep. 1, 1998, Method and system for determining a cursor location with respect to a plurality of character locations; William C. McCain, 345/145, 2 [IMAGE AVAILABLE]

18. 5,717,913, Feb. 10, 1998, Method for detecting and extracting text data using database schemas; James R. Driscoll, 707/5, 4 [IMAGE AVAILABLE]

19. 5,283,856, Feb. 1, 1994, Event-driven rule-based messaging system; Kevin C. Gross, et al., 706/47, 45, 925; 709/206 [IMAGE AVAILABLE]